Oil Field Environmental Incident Summary

Responsible Party: WHITE ROCK OIL & GAS, LLC **Well Operator:** WHITE ROCK OIL & GAS, LLC

Well Name: BECKEDAHL D 1

Field Name: SHERWOOD Well File #: 2225

Date Incident:11/5/2015Time Incident:10:15Facility ID Number:County:RENVILLETwp: 164Rng: 85Sec: 35Qtr:

Location Description: Flowline leak.

Submitted By: Travis White Received By:

Contact Person: Travis White

5001 SPRING VALLEY RD

SUITE 100 E. DALLAS, TX 75244

General Land Use: Well/Facility Site

Affected Medium: Well/Facility Soil

Distance Nearest Occupied Building:

Distance Nearest Water Well:

Type of Incident: Pipeline Leak

Release Contained in Dike: No Reported to NRC: No

	Spilled	Units	Recovered	Units	Followup	Units	
Oil	2	Barrels			2	barrels	
Brine	23	Barrels			23	barrels	

Other

Description of Other Released Contaminant:

Inspected: Written Report Received: 11/23/2015 Clean Up Concluded: 11/11/2015

Risk Evaluation:

Top soil contamination.

Areal Extent:

Potential Environmental Impacts:

Top soil will need to be removed.

Action Taken or Planned:

Well was shut off to stop leak and assess impact of spill. Landowner contacted while vac truck and cleanup crew were mobilizing to location. Will begin cleanup operations then dispose recovered waste to proper facility.

Wastes Disposal Location: At proper disposal facility. TBD which specific facility.

Agencies Involved:

Updates

Date: 11/6/2015 Status: Reviewed - Follow-up Required Author: O'Gorman, Brian

Updated Oil Volume:

Updated Salt Water Volume:

Updated Other Volume:

Updated Other Contaminant

Notes:

Release, due to a pipeline leak, was not contained according to the report. Further followup needed.

Date: 12/7/2015 Status: Inspection Author: Stockdill, Scott

Updated Oil Volume:

Updated Salt Water Volume:

Updated Other Volume:

Updated Other Contaminant

Notes:

Arrived on location 12/7/2015 at 16:29.

There has been a minor amount of work done at the location, with topsoil being scraped up around the location. There is still an open pit on the well location.

More followup is necessary to ensure proper cleanup.